Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1.	2	"20040155591"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 15:53
S2	2	("6265830").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 17:19
S 3	1835	power and magnetron\$2 and (uv ultraviolet) and plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:23
S4	111	power and magnetron\$2 and (uv ultraviolet) and plasma and cable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:23
S5.	111	power and magnetron\$2 and (uv ultraviolet) and plasma and cable\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:23
S6	564	power and magnetron\$2 and (uv ultraviolet) and plasma and (cable\$2 wire)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:24
S7.	357	power and magnetron\$2 and (uvultraviolet) and plasma and (cable\$2 wire) and (sens\$4 monitor blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:25
S8	10	power and magnetron\$2 and (uv ultraviolet) and plasma and (electrical near (cable\$2 wire)) and (sens\$4 monitor blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:26
S9 .	15	power and magnetron\$2 and (uvultraviolet) and plasma and (electrical near3 (cable\$2 wire)) and (sens\$4 monitor blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:26

S10	53	power and magnetron\$2 and (uv ultraviolet) and plasma and (electrical with (cable\$2 wire)) and (sens\$4 monitor blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:27
S11	54	power and magnetron\$2 and (uvultraviolet (ultra adj violet)) and plasma and (electrical with (cable\$2 wire)) and (sens\$4 monitor blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:33
S12	65	power and magnetron\$2 and (uv ultraviolet (ultra adj violet)) and plasma and (electrical with (cable\$2 wire)) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 17:43
S13	206	power and magnetron\$2 and (uvultraviolet (ultra adj violet)) and plasma and (electrical with (cable\$2 wire conductor)) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 19:58
S14	984	power and magnetron\$2 and (electrical with (cable\$2 wire conductor)) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/14 19:58
\$15	796	power and magnetron\$2 and (electrical with (cable\$2 conductor)) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 19:58
S16	165	power and magnetron\$2 and (electrical with cable\$2) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:17
S17	53	power and magnetron\$2 and (electrical near cable\$2) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:42
S18	16	power and magnetron\$2 and (electrical near cable\$2) and (sens\$4 monitor blower fan motor) and (uv ultraviolet (ultra adj violet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/04/14 20:49
S19 ,	0	power and magnetron\$2 and (electrical with cable\$2) and (sens\$4 monitor blower fan motor) and electrostatci near shield	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:17

S20	1	power and magnetron\$2 and (electrical with cable\$2) and (sens\$4 monitor blower fan motor) and (electrostatic near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:18
S21	1	power and magnetron\$2 and (electrical with cable\$2) and (sens\$4 monitor blower fan motor) and ((electrostatic (electro near static)) near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:25
S22	97	power and magnetron\$2 and (electrical with cable\$2) and (sens\$4 monitor blower fan motor) and outer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:25
S23	1	(power near supply) and magnetron\$2 and (electrical with cable\$2) and ((electrostatic (electro near static)) near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:26
S24	48	(power near supply) and (electrical with cable\$2) and ((electrostatic (electro near static)) near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:29
S25	11	(power near supply) and (electrical near cable\$2) and ((electrostatic (electro near static)) near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:31
S26	11	(power near supply) and (electrical near cable\$2) and ((electrostatic nsulat\$4 (electro near static)) near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:32
S27	49	(power near supply) and (electrical near cable\$2) and ((electrostatic insulat\$4 (electro near static)) near shield)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:32
S28	5	power and ((plurality multi two) near magnetron\$2) and (electrical near cable\$2) and (sens\$4 monitor blower fan motor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:49
S29	464	power and ((plurality multi two) near magnetron\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:49

S30	67	power and ((plurality multi two) near magnetron\$2) and (uv ultraviolet (ultra adj violet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:52
S31	1	power and ((plurality multi two) near magnetron\$2) and (uv ultraviolet (ultra adj violet)) and lamb	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:52
S32	29	power and ((plurality multi two) near magnetron\$2) and (uv ultraviolet (ultra adj violet)) and lamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:58
S33	34	power and ((plurality multi two) near magnetron\$2) and (uv ultraviolet (ultra adj violet)) and (lamp\$2 bulb\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 20:59